PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: March 28, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 25 ft. GW DEPTH: NA ft.

		O	<u>"</u>	ή
DESCRIPTION		GRAPHICLOG	DEPTH (ff.)	GW DEPTH (fft.)
0-9 feet. Water			0-	
			ᅵ	
			2-	
			3-	
			4-	
			5-	
			6-	
			7-	
			8-	
			9	
	peat. Dark brown, wet, very soft. Moderately	• • • • • • •		
plastic. Stratification: clay/silt fro	action at 9-10 feet.		10-	
11-17 feet PT Peat with some cla	ay/silt. Dark brown, moist, very soft.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1111	
	ganic material, apparent wood fiber and	\\\ \-\ \\\\ \-\ \\\\\\\\\\\\\\\\\\\\\	12-	
chips.		\\\ \-\^-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13	
		\\\ \sigma_\sigma_\cdot\' \\\ \sigma_\cdot\' \\\ \sigma_\cdot\' \\\ \sigma_\cdot\' \\\ \sigma_\cdot\' \\\ \sigma_\cdot\' \\\ \sigma_\cdot\' \\ \sigma_\cdot\' \\ \sigma_\cdot\' \sigma_\cdot\' \\ \sigma_\cdot\' \sigma_\cdot\' \\ \sigma_\cdot\' \sig	14-	
		~~~	15	
16.5 feet 3-inch moderately pla	stic silt/clay layer.	\\ \^\-\^\-\	16-	
17-19 feet Peat as above with n	ninor gravel and some <2-inch slightly plastic	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	17-	
silt/clay layers.		~~~	18	
19-21 feet Peat with little clay/si	lt. Dark brown, moist, nonplastic. 3-inch	~~~~	19	
wood plug in nose of split spoor		~~~	20	
21.25 foot Poot with some gray	el. Dark brown, wet, nonplastic. Gravel to	~~~	21-	
1/2-inch diameter.	ei. Dark brown, wer, nonplastic. Graver to	\\\^\_\^\-\'\	1 -	
		\\\^\_\^\-\'\	22-	
		\\\^\_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	23	
		^-^-	24	
Total depth = 25 feet Boring at	pandoned and backfilled with bentonite	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	25	
chips.			26-	
	DDILLING CONTD + CTOS		27-	
Olympus Technical Services, Inc. 765 Colleen St.	DRILLING CONTRACTOR Salisbury and Associates		PROJECT A153	
Helena, MT 59601	E. 8207 Trent Ave. Spokane, WA 99212 LICENSE N	O.:	Page 1	of 1

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: March 29, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 21.5 ft. GW DEPTH: NA ft.

Botiliet, Wil 37023	1113111 71110. 1011, 1011	OW BEI III. WY III.	3110107 10007	3pm 3p 30 31		
DESCRIPTION				GRAPHIC LOG	SAMPLE RANGE	GW DEPTH (ft.)
0-7.5 feet. Water				0-	1	
				1		
				2-	$\mid \cdot \mid$	
				3-	1	
				4-		
				5-	1	
				6-		
				7-	1	
7.5-17.5 PT Peat with some clay,			\[ \sqrt{-\sq\t{-\sqrt{-\sq\t{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\ta}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	~= 8-		
no stratification. Organic mate	rial, apparent wood fiber	and chips.	\\\-\^-\\\-\\\-\\\-\\\-\\\\\\\\\\\\\\\	^— —		
			\[\sigma_{\sigma}\]	10-	Ħ	
			\[\sigma_\sigma_\]	~~ ~~ 1+		
			\[ \sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\t{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\t{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\ta}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	~~ ^— 12-		
4-inch moderately plastic silt/cla	ay layer at 13 feet.		\[ \sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}}\signtique \sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\signtique \sqrt{\sqrt{\sq}}}}}}}\signtinitexentity}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}		-	
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			\[\sigma \sigma \]	√ √ 16-	$\mathbf{H}$	
			\_^-\-	—√ . ^— 1 <i>7</i> —		
17.5-21.5 feet GP Poorly graded	aravel. Liaht arav, wet.	 Gravel clasts to	- \(\frac{1}{2}\)		╬	
1-inch diameter. Apparent brol			<b>○</b> . ; <sub>2</sub>	) ( 19-	1	
			ے ∴ ا	<u></u>		
			ے : ا			
Total depth = 21.5feet. Boring c	shandoned and backfilled	d with hentonite		21- 22-	$\left. \left\{ \ \right  \right.$	
chips.		, will bottlottile			$\left\{ \ \ \right $	
				23-	]	
				24 -	]	
Olympus Technical Services, Inc.	DRILLING CONTRACTOR			25- PROJ	IECT N	١٥.
765 Colleen St. Helena, MT 59601	Salisbury and Associates E. 8207 Trent Ave.	LICENSE	NO.:		(1534 je 1 o	
	Spokane, WA 99212	1021432				

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W

DATE: March 29, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 21.5 ft. GW DEPTH: NA ft.

Bonner, MT 59823	1N3HP/RNG: 13N, 18W	GW DEPTH: NA II.	sneiby iube/spii	1 300011	
DESCRIPTION			GRAPHIC LOG	DEPTH (ft.)	GW DEPTH (ft.)
0-7.5 feet. Water				2- 3- 4-	
7.5.10.5.DT.Do.ort.v.ith.co.go.c.olg.v./	silt. Deuts brown was wat war	vaaft Namplestia	\(\sigma \sigma \)	5- 6- 7-	
7.5-19.5 PT Peat with some clay/ no stratification. Organic mater			\( \sqrt{-\sq\tand{\cent{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\tand{\cent{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\t{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\ta}}}}}}\eqintinn{\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\ta}}}}}\eqintinn{\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\ta}}}}}\eqintinn{\sqrt{-\sinq}}}}}\eqintinn{\sqrt{-\sinq}\eqintit{\eqs}\eqintity}}}\eqintinn{\sqrt{-\sinq}\eqintit{\eqs}\eqintity}}\eqintinn{\sqrt{-\sinq}\eqintinn\eqintit{\eqs}\eqintita\quandar\eqintit{\eqs}\eqintitta\quanda\eqintinned\eqintit{\eqs}\eqint	8- 	_
19.5-21.5 feet No sample recove	ery. Likely either wood or (	gravel.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20 –	
Total depth = 21.5feet. Boring a chips.	bandoned and backfilled	d with bentonite		22-	
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	DRILLING CONTRACTOR Salisbury and Associates E. 8207 Trent Ave. Spokane, WA 99212	LICEN	NSE NO.:	PROJECT A153 Page 1	4

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: March 30, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 21.5 ft. GW DEPTH: NA ft.

DESCRIPTION		GRAPHIC LOG	DEPTH (ff.) SAMPLE RANGE GW DEPTH (ff.)
0-3.5 feet. Water			0-
			$\vdash$
			2-
			3-
3.5-7.5 ML Silt with clay and peo	at. Black, wet, very soft. No stratification.	•	4-1
Little to no wood fibers or chips.			5-
			6-
7.5-9.5 feet As above with a fev	w white mottled layers and 2-3 inch clay		7
layers.	The meanages and 20 men elay		8-
			9-
	lack, wet, very soft, fine grained. Poorly clay layers. A few 2-3 inch clay layers.		10-1
grade ar medicione praemen, in			-       1+-
11 5 10 5 feet PT Peat with some	e clay/silt. Dark brown, wet, soft. Nonplastic,	<b>√</b> — <b>√</b> —	+#-
	erial, apparent wood fiber and chips.	\\[ \sigma_\sigm	12-
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		\\	17-
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		\\ \-\ \-\ \\ \-\ \\ \-\ \\ \-\ \\ \\ \\	
		<b>\</b>	19-
19.5-21.5 feet SP Poorly graded wet.	very fine to fine grained sand. Brown and		20-
			21
			oo
	oon sample attempt unsuccessful, rock		22-
	oon sample attempt unsuccessful, rock andoned and backfilled with bentonite. chips.		23-
			-
			23-
			23-

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: October 24, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 13 ft. GW DEPTH: NA ft.

Bonner, MT 59823	TNSHP/RNG: 13N, 18W	GW DEPTH: NA ft.	Shelby tube/spl	it spoon		
DESCRIPTION			GRAPHICLOG	оертн (ff.)	SAMPLE RANGE	GW DEPTH (ft.)
0-4.5 feet. Water				0-		
				1		
				2-		
				3-		
				4-		
4.5-11 feet PT-ML Peat with silt of with some firm layers. Fine gra			\(\sigma \sigma \)	5-		
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6-		
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7-		
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8-		
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	T	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10-		
11-12.5 feet ML Silt with peat. [	Dark brown, wet, soft, nonp	olastic.	\[ \sqrt{-\sq\t{-\sqrt{-\sq\t{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sq\ta}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	1++		
				12-		
12.5-13 feet 6 inches of solid w	ood lodged in core barrel.					
Total depth = 13 feet. Boring a chips.	bandoned and backfilled	with bentonite	_	-		
				14-		
Olympus Technical Services, Inc. 765 Colleen St.	DRILLING CONTRACTOR Salisbury and Associates			PROJE	CT NC 534	 Э.
Helena, MT 59601	E. 8207 Trent Ave. Spokane, WA 99212	LICENSE N	O.:	Page	1 of 1	1

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W

DATE: October 24, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 10 ft. GW DEPTH: NA ft.

Bonner, MT 59823	TNSHP/RNG: 13N, 18W	GW DEPTH: NA ff.	Shelby tube/spli	t spoon	
DESCRIPTION			GRAPHIC LOG	DEPTH (ff.)	GW DEPTH (ft.)
0-4.5 feet. Water				0-	
				μ	
				2-	
				3-	
				4-	
4.5-9.5 feet PT Peat with some			\^^-	√	
moderately plastic. Fine grain especially near base.	ed sludge and wood fiber,	some wood chips,	\ \dagga\sigma\	5-	
			\ \frac{1}{\sigma} - \sigma - \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>→</b>	
			~~~	6-	
			\ \sigma \sigma \sigma \ \sigma \sigma \sigma \ \sigma \sigma \sigma \ \sigma \sigma \sigma \ \sigma \	<u> </u>	
			\\\\ \neglightarrow \\\\ \neglightarrow \\\\ \neglightarrow \\\\\ \neglightarrow \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	
			\\\ \sigma_\sigma_\sigma_	7-	
			\_\^\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	<u> </u>	
			\_^\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	8-	
			\\	]	
			\\ \-\ \\ -\	<b>∃</b>	
			\\ \-\^-\\ \-\	9-	
9.5-10 feet Wood			\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-		-
Total depth = 10 feet. Boring a chips.	abandoned and backfilled	with bentonite			
Cinps.				1	
Olympus Technical Services, Inc.	DRILLING CONTRACTOR			1 <del>1</del> PROJECT	NO.
765 Colleen St.	Salisbury & Assoc., Inc. E 8207 Trent Ave.			A153	4
Helena, MT 59601	Spokane, WA 99212	LICENSE N		Page 1	

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W

DATE: October 24, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 11.5 ft. GW DEPTH: NA ft.

DESCRIPTION		GRAPHIC LOG		SAMPLE RANGE	GW DEPTH (ft.)
0-2.5 feet. Water				-	
			2-	-	
stratification from 2.5 to 4.5 feet 4.5 to 6.5 feet. Organic materia	and gravel. Dark brown, soft. No Lenses of silt, sand, and organics from I, apparent fine grained sludge/wood fiber.		3-		
Sample composited across entir	e interval aue to low recovery.		4-	-	
			5-	- <b> </b>	
6-7 feet No recovery			6-		
	vel and silt. Dark brown, wet, soft. apparent fine grained sludge and wood fiber. asufficient for sample.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7- -^ -^  -^ 8-	-	
		\( \sigma \sigma \)	-\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\		
11-11.5 feet Wood		\ \-\^\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-			
Total depth = 11.5 feet. Boring of chips.	abandoned and backfilled with bentonite		12-		
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	DRILLING CONTRACTOR Salisbury & Assoc., Inc. E 8207 Trent Ave. Spokane, WA 99212 LICENSI	E NO.:	A	ECT NO 1534 e 1 of	

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W

DATE: October 25, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 12 ft. GW DEPTH: NA ft.

		<u> </u>			
DESCRIPTION			GRAPHIC LOG DEPTH (ft.)	$\sim$	GW DEPTH (ff.)
0-4.5 feet. Water			0	7	
0-4.5 feet. Water				-  -  -	
			2	-	
			3	-	
			4	-	
	and clay. Dark brown, wet, soft. aterials, apparent fine grained sludge and from 4.5 to 5.5 feet.	\( \sigma \)   \( \	-	- - -	
6-10.5 feet PT becomes non pla	stic with no stratification.	\[ \lambda - \]	~~~ ~~~ ~~~	-	
		\[ \land{\and{\land{\cand{\land{\cand{\land{\land{\land{\land{\land{\land{\land{\land{\land{\land{\cand{\land{\land{\land{\land{\land{\and{\cand{\cand{\land{\and{\cand{\cand{\and{\cand{\cand{\and{\cand{\cand{\cand{\cand{\cand{\and{\ca	~ ~ ~ 7 ~ ~ ~ ~ ~ 7	-	
		\[ \lambda - \]	<u> </u>		
		\[ \sigma'\)	^		
		\[ \lambda_{-} \]	V — V - V — V - V — V		
Wood fibers and solid wood.				+	
			므 12	┧│	
Total depth = 12 feet. Boring ab chips.	oandoned and backfilled with bentonite			- - -	
			13	-	
	DRILLING CONTRACTOR		1 14		
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	Salisbury & Assoc., Inc. E 8207 Trent Ave.	10.		DJECT 1 A1534 ige 1 o	
11010114, 1111 07001	Spokane, WA 99212 LICENSE N	NO.:	PC	iye i 0	1 1

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W

DATE: October 26, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 17 ft. GW DEPTH: NA ft.

Bonner, MT 59823	INSHP/RNG: 13N, 18W	GW DEPTH: NA II.	sneiby tube/spili	spoon	
DESCRIPTION			GRAPHIC LOG	DEPTH (ft.)	GW DEPTH (ft.)
0-2 feet. Water				0-  -	
2-3.5 feet ML Silt and clay with s moderately plastic. No stratifice		ret, very soft,		3-	
3.5-14.5 feet PT Peat with minor Nonplastic. Organic materials, wood chips. No stratification.			\( \sigma \sigma \)	4-	
			\( \sigma	7-	-
			\( \sigma \sigma \sigma \)	9	-
			\( \lambda \) \(	11-	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13-	
15-17 feet GW Well graded gravel and coarse grained sand. No stratification. Gray, wet. Gravel clasts to 1.5-inch diameter observed.		).0.0.0 060.0 060.0	15 I	_	
Total depth = 17 feet. Boring ab chips.	pandoned and backfilled	with bentonite		17- 18- 19-	
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	DRILLING CONTRACTOR Salisbury & Assoc., Inc. E 8207 Trent Ave. Spokane, WA 99212	LICENSE N	NO.:	20- PROJECT A153	4

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E.

Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: October 25, 2006 HOLE DIA.: 2 in. TOTAL DEPTH: 3 ft. GW DEPTH: NA ft. LOGGED BY: Fritz Durham DRILL RIG: Hand Auger SAMPLER TYPE: Hand Auger

SAMPLE RANGE GRAPHIC LOG GW DEPTH (fft.) DEPTH (ft.) **DESCRIPTION** 0-3 feet ML Silt and clay with some peat. Gray to dark brown. Wet, very soft soft, slightly plastic. No stratification. Fine-grained organic matter with sludge and wood fiber. 2-3-Total depth = 3 feet. Boring abandoned and backfilled with bentonite chips. DRILLING CONTRACTOR PROJECT NO. Olympus Technical Services, Inc. Salisbury & Assoc., Inc. A1534 765 Colleen St. E 8207 Trent Ave. Helena, MT 59601 Page 1 of 1 LICENSE NO.: Spokane, WA 99212

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E.
Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W

DATE: November 6, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 38 ft. GW DEPTH: 12 ft.

Bonner, MT 59823	TNSHP/RNG: 13N, 18W	GW DEPTH: 12 ft.			
DESCRIPTION			GRAPHIC LOG		SAMPLE RANGE GW DEPTH (ft.)
0-8 feet GP Poorly graded grave gravel, gray silt and sand. Subc diameter observed.  Saturated at 12 feet.				0   1   2   3   5   5   6   7   7   1   1   1   1   1   1   1   1	Ţ
18-22 feet OL/OH Wood chips of Orange-red-brown.  20-22 feet. Petroleum odor and		and.	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	18 19 20 21	
22-24 feet SW-SC Well graded so inch lean clay intervals. Minor ( and staining.			\[ \bar{\chi} \cdot \cdo	22 23 24 25	<u>-</u> Г
24-26 feet OL/OH Wood chips of sand. Gray to brown. Petroleur	= :	and minor silt and		26 27	
26-31 feet SP Poorly graded san grained sand, subangular to sub red, pink, white, brown, and gra	orounded gravel <2 inches	dia. Variegated		28 <del> </del> 29 <del> </del> 30 <del> </del> 31	
31-38 feet GP Poorly graded gro subround gravel up to 4-inch di		,		31- 32- 33- 34- 35- 36- 37-	
Total depth = 38 feet. Boring ab chips.	pandoned and backfilled v	with bentonite		38 – 39 – 40 –	
Olympus Technical Services, Inc.  765 Colleen St.  Heleng, MT, 59601	LICENSED WELL CONTRACT Environmental West Explore PO Box 11095	ation, Inc.		PROJEC A15	534
Helena, MT 59601	Spokane, WA 99211	LICENSE NC	D.: 411	Page	ı Of I

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: November 6, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 38 ft. GW DEPTH: 12 ft.

DESCRIPTION  0-8 feet SP Poorly graded sand (70%) with gravel (30%). Fine to medium grained sand and subangular gravel to 3-inch diameter observed. Medium brown.	O DEPTH (ft.)	SAMPLE KANGE GW DEPTH (ft.)
grained sand and subangular gravel to 3-inch diameter observed. Medium	1- 2- 3- 4-	
	7-	
8-28 feet GP Poorly graded gravel (60%) with sand (40%) and minor silt.  Subangular to subrounded gravel to 5-inch diameter observed. Medium to  dark brown.	8 - 9 - 10 - 1 H	
Saturated at approximately 12 feet.  Saturated at approximately 12 feet.  Some wood fragments from 22 to 24 feet.	12- 13- 14- 15- 16- 17- 18- 19- 20- 21- 22-	Ţ
No recovery, core barrel plugged with wood.	23 – 24 – 25 – 26 – 27 – 28 – 29 – 30 –	
SW-SM Well graded sand (60%) and gravel (40%) with minor silt. Subrounded to rounded gravel less than 3 inches diameter. Dark brown.	31– 32– 33– 34–	
GP Poorly graded gravel (75%) with sand (25%). Subrounded to rounded gravel less than 4 inches diameter observed. White to pink.	35 — 36 — 37 — 38 —	
Total depth = 38 feet. Boring abandoned and backfilled with bentonite chips.	39 <del>-</del> 40 <del>-</del>	
Olympus Technical Services, Inc.  765 Colleen St. Helena, MT 59601  LICENSED WELL CONTRACTOR Environmental West Exploration, Inc. PO Box 11095 Spokane, WA 99211  LICENSE NO.: 411	PROJEC A153 Page 1	34

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E.

BORING LOCATION COUNTY: Missoula SECTION: 22

HOLE DIA.: 7 in. TOTAL DEPTH: 38 ft.

DATE: November 6, 2006

Bonner, MT 59823	TNSHP/RNG: 13N, 18W GW DEPTH: 18 ft.	SAMIFLER ITF	e. Cole	
description		GRAPHIC LOG		SAMPLE KANGE GW DEPTH (ft.)
subangular gravel to 3-inch dia	70%) with gravel (25%) and silt (5%). 3-inch diameter observed.	0000	0   1   2   3   5   5   6   7   8   9   10   1   12   12   12   12   12   12	
grains. Gray to medium brown.	(90%) and silt (10%). Fine rounded sand Saturated.		13- 14- 15- 16- 17- 18- 19- 20- 21- 22- 23-	<b>T</b>
	bles up to 3 inches diameter observed. Gray		24 – 25 – 26 – 27 – 28 – 29 – 30 –	
_	nd (75%) and gravel (25%). Fine round sand gravel up to 3 inches diameter observed. Pink avel.		31- 32- 33- 34- 35- 36- 37- 38-	
Total depth = 38 feet. Boring ab chips.	pandoned and backfilled with bentonite		39 – 40 –	
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	LICENSED WELL CONTRACTOR Environmental West Exploration, Inc. PO Box 11095 Spokane, WA 99211 LICENSE NO.:	411	PROJEC A15	34

#### MONITOR WELL NO. M1/B14 PROJECT: Stimson Lumber WELL LOCATION DATE: November 7, 2006 LOGGED BY: Joe Vesey OWNER NAME: Stimson Lumber COUNTY: Missoula HOLE DIA .: 7 in. DRILL RIG: Sonic Rig ADDRESS: 9630 Hwy 200 E. SECTION: 22 TOC ELEV.: SAMPLER TYPE: Core ft. TNSHP/RNG: 13N, 18W Bonner, MT 59823 GROUND ELEV.: 3272.14 ft. GW DEPTH: 18 ft. SAMPLE RANGE GRAPHIC LOG Œ. WELL CONSTRUCTION DETAIL **HEADSPACE** GW DEPTH DEPTH (ft.) **DESCRIPTION** (mdd) GROUND SURFACE 0. ۰٥ Locking Cap 0-8 feet GP Poorly graded gravel 0.0 -Steel Flush Monument ₽ضٍ (50-75%) with sand (20-50%) and Cement Grout 2-0.0 minor silt and clay. Angular to ₽ن. subround gravel up to 3 inch diameter 3. 00 observed. 0 4 .0.0. 0.0.0 5 0,0. ٥ -2" Sch. 40 PVC 0.0. 8-8-9 feet SP-SM Poorly graded sand < and silt with gravel (10%). Light to ٠ ٥ 0.0 < 10--Bentonite Chips medium brown. ٩٥. 0.0 11-9-18 feet GP Poorly graded gravel Ρ۵ (75%) with sand, silt, and clay. 12-0,0. × V Angular to subangular gravel up to 4 Ρ۵ 13inch diameter observed. Gray to 00 14-Ρ۵. medium brown. 40% recovery. 0.0 15 Ρ۵ 0.0 16 96. 0.0 18-V 18-19 feet SW Well graded sand, 19--2" Sch. 40 PVC 0 coarse to medium grained, gray. (0.010 Slot) 0.0 20 00 Saturated. 21-19-23 feet GP Poorly graded gravel P. . (90%) with sand (10%). Subrounded 22-Filter Sand Pack 0.0 10/20 CSS to rounded gravel up to 4 inch 23. diameter observed. Gray to pink. 24 -50% recovery. 25 **-**Endcap 23-28 feet SW Well graded sand 26-(75%) with interbedded gravel (25%). Medium to coarse grained 27 sand and rounded gravel up to 4 inch 28 diameter observed. 50% recovery. 29 Total depth = 28 feet. Boring 30 backfilled to 25.5 feet with 31bentonite. Well completed above seal. Olympus Technical Services, Inc. LICENSED WELL CONTRACTOR PROJECT NO.

Environmental West Exploration, Inc.

PO Box 11095

Spokane, WA 99211

765 Colleen St.

Helena, MT 59601

A1534

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LICENSE NO.: 411

PROJECT: Stimson Lumber **OWNER NAME: Stimson Lumber** ADDRESS: 9630 Hwy 200 E.

Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22

DATE: November 7, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 28 ft. GW DEPTH: 8 ft.

LOGGED BY: Joe Vesey DRILL RIG: Sonic Rig SAMPLER TYPE: Core

TNSHP/RNG: 13N, 18W SAMPLE RANGE GRAPHIC LOG DEPTH (fft.) DEPTH (ff.) **DESCRIPTION** 0 ~ 0-7 feet GP Poorly graded gravel (50-70%) with silt and sand. Angular to 1000 6 0 rounded gravel up to 3-inch diameter observed. Black to gray, red, and 0.000 brown. 2 0 0 0.000 3. 0.0 4 0.0.0 0.0 5 0.00.0 o. ;ॄo. 0.000 7-8 feet Wood fragments 8-<del>7. 70 .</del> 0.000 8-15 feet GP Poorly graded gravel (75%) with silt and sand. Angular to 9 subangular gravel up to 4-inch diameter observed. Light to medium brown. 1000 Saturated. 40% recovery. 10-0. 0 10010 0:0 12 0.0.0 0 0 13 0.0.0 0 0 14-0.000.0 15-15-21 feet Wood fragments, low recovery. 16 \_\_\_\_ 17-18-19-20-21-21-28 feet SW Well graded sand (50-75%) with gravel. Fine grained sand 22 and subrounded to rounded gravel up to 3-inch diameter observed. Dark brown to pink and white. 23-24 25 26-27 28 Total depth = 28 feet. Boring abandoned and backfilled with bentonite 29 chips. 30 -LICENSED WELL CONTRACTOR Olympus Technical Services, Inc. PROJECT NO. Environmental West Exploration, Inc. A1534 765 Colleen St. PO Box 11095 Helena, MT 59601 Page 1 of 1 LICENSE NO.: 411 Spokane, WA 99211

# MONITOR WELL NO. M2/B16

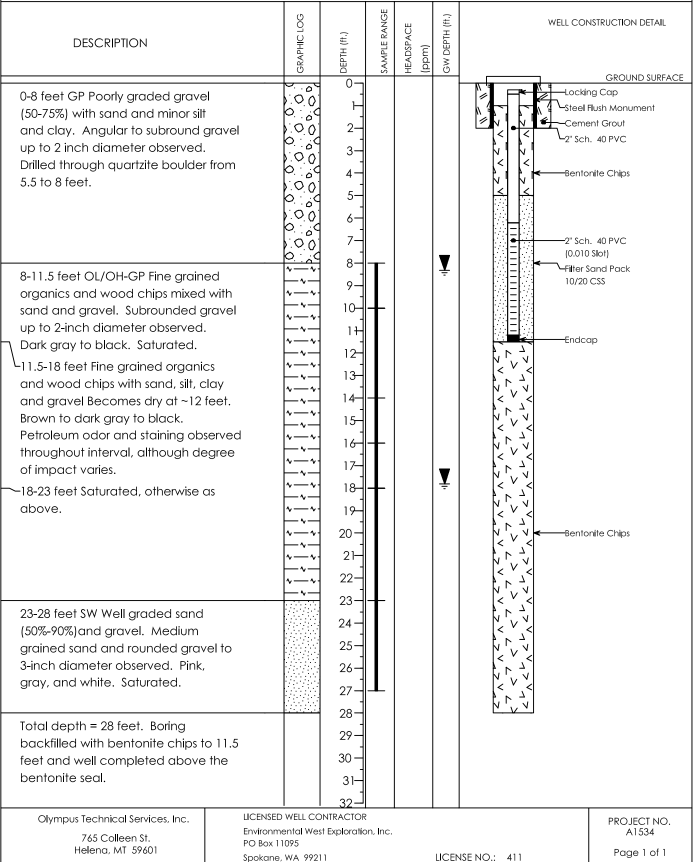
PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E.

Bonner, MT 59823

WELL LOCATION COUNTY: Missoula SECTION: 22

LOGGED BY: Joe Vesey DRILL RIG: Sonic Rig Core

DATE: November 7, 2006 HOLE DIA .: 7 in. TOC ELEV.: SAMPLER TYPE: ft. TNSHP/RNG: 13N, 18W GROUND ELEV.: 3272.14 ft. GW DEPTH: 8 ft.



PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E.

Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22

TNSHP/RNG: 13N, 18W

DATE: November 8, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 28 ft. GW DEPTH: 8 ft.

Bonner, MT 59823	TNSHP/RNG: 13N, 18W GW DEPTH: 8 ft.			
DESCRIPTION		GRAPHIC LOG	DEPTH (ff.)	GW DEPTH (ft.)
medium brown sand grains. And diameter observed. Moist, not so 3-8 feet GP Poorly graded graves	(50-70%) with silt and gravel. Coarse, gular to subangular gavel up to 3-inch aturated.  Pel (60%) with sand and silt. Angular to diameter observed. Brown, gray, and pink.		0- 1- 2- 3- 4- 5- 6- 7-	_
	n 35% recovery. Recovered material emi-liquid organic mud with some pink gravel	\( \lambda \) \(	8	- <del>\</del>
18-28 feet. No recovery.			18	
Total drilled depth = 28 feet. Me 38 feet. Boring abandoned and	easured void beneath drill rod to a depth of deackfilled with bentonite chips.		28 – 29 – 30 –	
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	LICENSED WELL CONTRACTOR Environmental West Exploration, Inc. PO Box 11095 Spokane, WA 99211 LICENS	E NO.: 411	PROJECT A153 Page 1	4

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: November 8, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 28 ft. GW DEPTH: 8 ft.

DESCRIPTION		GRAPHIC LOG	DEPTH (ff.)	SAMPLE RANGE	GW DEPTH (ft.)
0-2 feet SM Silty sand (75%) with diameter observed. Dark to me	gravel. Subrounded gravel up to 3-inch dium brown.		0   T .		
	vel (75-90%) with sand and silt. Angular to diameter observed. Pink, gray, and brown.	).000	2- 3-		
			4 — 5 —		
		0: a0. 0: a0. 0: a0.	6- 7-		
Saturated		0.000	/ 8-		<u> </u>
10.144			9- 10-		
fragments. Dark brown to black	organics with sand, silt, clay, and wood a. Damp.	~~~~	1 <del>1-</del> 12-		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13		
14-22 feet Wood fragments. Sat	urated.		14 15		
			16- 1 <i>7</i> -		
			18 19 19		
			20 –		
			21– 22–		
22-23 feet SW Well graded fine-grained gray sand (90%) with gravel.  23-26 feet GP Poorly graded gravel (75%) with sand and wood fragments.		) O O O	23 <del>-</del> 24 <del>-</del>		
Subrounded to rounded gravel	Subrounded to rounded gravel up to 3-inch diameter observed.		25— -		
26-28 feet SW-CL Well sorted fine-grained sand with interbedded soft clay lenses. Light brown to gray		0:00	26— 27—		
Total depth = 28 feet. Boring abandoned and backfilled with bentonite chips.			28- 29-		
Olympus Technical Services, Inc. 765 Colleen St.	LICENSED WELL CONTRACTOR  Environmental West Exploration, Inc. PO Box 11095		30 <del>-  </del> PROJE A	ECT N 1534	Ю.
Helena, MT 59601	Spokane, WA 99211 LICENSE N	O.: 411	Page	e 1 of	1

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W

DATE: November 9, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 28 ft. GW DEPTH: 12 ft.

DESCRIPTION		GRAPHIC LOG	DEPTH (ft.)	SAMPLE RANGE	GW DEPTH (ft.)
	gravel (75%) with silt and sand. Angular to diameter observed. White, gray and tan	0.00	0- - 1- -		
2-3 feet ML Silt (75%) with gravel diameter.	. Subrounded gravel up to 3-inch	/	2 <del>-</del> 3-		
3-8 feet GP-GM Poorly graded of round gravel up to 3-inch diame	gravel (75%) with silt and sand. Subround to		4 — 5 —		
		0.000 0.000 0.000	6 <del>-</del>		
8-12 feet ML Silt, light brown, dry		0.00.0	/- 8-		
0-12 feet ML 3iii, lighti blown, dry	•		9- 10-		
			1 <del>-</del>		_
12-15 feet GP-GM Poorly graded gravel (75%) with silt and sand. Angular gravel up to 3-inch diameter observed. Medium brown. Moist.		0.000	12- 13-	-	Ī
		0.000	14 <del>-</del> - 15-		
15-18 feet OL-OH Wood chips (50%) with silty sand. Black, moist.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	16- 17-		
18-21 feet SM Silty sand with clay. Light brown sand, pink clay. Moist.			18- 19- 19-		
21-26 feet OL-OH Wood chips (50%) and silty sand. Black, moist.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20 — 21— -		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22— 23—		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	24 — 25 —		
26-28 feet GP Poorly graded gravel (75%) with sand. Subround to round gravel up to 4-inch diameter observed. Gray to pink. Saturated.		) (O () (O	26— 27—		
Total depth = 28 feet. Boring ab chips.	oandoned and backfilled with bentonite	N / / /	28- 29-	-	
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	LICENSED WELL CONTRACTOR Environmental West Exploration, Inc. PO Box 11095	11		ECT N 1534 e 1 of	
	Spokane, WA 99211 LICENSE NO.: 4	1.1	I ' ug'	J 1 OI	

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E.

COUNTY: Missoula SECTION: 22

**BORING LOCATION** 

DATE: November 9, 2006 HOLE DIA .: 7 in. TOTAL DEPTH: 38 ft.

LOGGED BY: Joe Vesey DRILL RIG: Sonic Rig SAMPLER TYPE: Core

Bonner, MT 59823 TNSHP/RNG: 13N, 18W GW DEPTH: 14 ft. L0G SAMPLE RANGE € DEPTH (ft.) DEPTH ( GRAPHIC **DESCRIPTION** 0 ٠۵٠ 0.00 0-8 feet GP Poorly graded gravel (75%) with clay, silt, and sand. Angular to rounded gravel up to 4-inch diameter observed. Brown, white, and gray 2-00 3o. ∵<sub>o</sub>o. 0.0 4o. ;;;ō. 5-00 6. O. ∶<sub>∂</sub>O. 7 100.0 8-8-10 feet ML Silt, light gray and dry 9. 10-10-18 feet GP-GC Poorly graded gravel (70%) with clay. Angular to 0.00.0 1+ o. ;₀ō. subangular gravel up to 2-inch diameter observed. Medium brown. 12-0.00.0 13o ,ōo 10.01d 14-0. ,00. 15 10.010 16 o. ∵<sub>ã</sub>o. 17-000 18 18-20 feet OL-OH Fine grain organics (50%) mixed with silt and sand. Moist. 19 Black. 20-21 20-23 feet SW-SC Sand (75%) and silt with interbedded soft clay and minor wood debris. Sand is pink and moist. 22-23 23-24 feet Wood fragments (90%) with fine sand. 24 25 24-25 feet SW Fine-grained well graded sand. Brown to pink. 26-\_ \_ \_ 25-26 feet ML Silt with clay. Moist. 27 26-28 feet Wood fragments 28-29 28-33 feet SW Well graded medium grained sand. Light brown to pink. 30 -Saturated. 31-32 33 · 0 33-38 feet GP Poorly graded gravel (70%) with sand. Subround to round 0.0 34 -0 0 gravel up to 4-inch diameter observed. Gray to pink. 35-0.00 36-: ¿O. 00.0 37 38-Total depth = 38 feet. Boring abandoned and backfilled with bentonite 39 chips. LICENSED WELL CONTRACTOR Olympus Technical Services, Inc. PROJECT NO. Environmental West Exploration, Inc. A1534 765 Colleen St. PO Box 11095 Helena, MT 59601 Page 1 of 1

Spokane, WA 99211

LICENSE NO.: 411

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: November 9, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 28 ft. GW DEPTH: 18 ft.

Bonner, MT 59823	TNSHP/RNG: 13N, 18W GW DEPTH: 18 ff.				
DESCRIPTION		GRAPHIC LOG		SAMPLE RANGE	GW DEPTH (ft.)
0-6 feet SM Silty sand (50-75%) w 3-inch diameter observed.	vith gravel. Angular to round gravel up to		0   1   2   3   4   5   4   1   5   4   1		
to subangular gravel up to 3-inc	gravel (50-95%) with silt and sand. Angular ch diameter observed. Broken rock fragments sence of boulders in part. White to gray.		6- 7- 8- 9- 10- 11- 12- 13- 14- 15-		
16-18 feet GC Poorly graded gravel (75%) with clay and minor silt. Difficult drilling suggests presence of boulders.  18-28 feet SW Well graded sand (75%) with interbedded clay and gravel. Subround to round gravel up to 3-inch diameter, broken rock fragments. Pink, gray, and brown. Saturated. 40% Recovery.		) (O () (O ())))))))	16- 17- 18- 19- 20-		<u> </u>
			21- 22- 23- 24- 25- 26- 27-		
Total depth = 28 feet. Boring ab chips.	pandoned and backfilled with bentonite		28 – 29 – 30 –		
Olympus Technical Services, Inc. 765 Colleen St. Helena, MT 59601	LICENSED WELL CONTRACTOR Environmental West Exploration, Inc. PO Box 11095 Spokane, WA 99211 LICENSE NO.: 4	111	PROJE	534	

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E. Bonner, MT 59823

BORING LOCATION COUNTY: Missoula SECTION: 22 TNSHP/RNG: 13N, 18W DATE: November 10, 2006 HOLE DIA.: 7 in. TOTAL DEPTH: 28 ft. GW DEPTH: 18 ft.

<u> </u>				
DESCRIPTION		GRAPHIC LOG	DEPTH (ft.)	SAMPLE RANGE GW DEPTH (ft.)
		٧. ٥٠.	0-	0, 0
	gravel (50-75%) with silt and sand. Medium gravel to 4-inch diameter observed.	D:0.0:0	니	
brown sobarigular to subrouria	graver to 4-inch diditierer observed.	0 0.	2-	
		0 . 0	3-	
		) .O. O.	, -{	
		0.0.0	4-	
		1:00:0	5-	
		0.00	6-	
		0.000	7—	
		1000	8-	
	brown to gray (50-80%) and gravel.		9-	
Subround to round gravel up to	3-inch diameter.		10-	
Saturated at 10 feet.			-	Ā
			11-	
12-26 feet OL-OH Fine arained a	organics and wood chips (50%) with clay, silt,	\~~~	12-	
and sand. Minor gravel (<5%) ir		\[\sigma^	13	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	14	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	16	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 <i>7</i> —	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	
Saturated at 18 feet.		\[\sigma_\sigma_\sigma_\chi \]	18 <del>-</del>	Ā
		\[\sigma_{\sigma}\]	19	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	20	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	21	
		~ <u>~</u>	22	
			23	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	24	
		\[\sigma - \sigma - \sigma \]		
		\\\ \-\ \-\ \-\ \-\ \-\ \-\ \-\ \-\ \-\	25	
26-28 feet SP Poorly graded medium grained sand (50-90%) with gravel.			26-	
Subangular to rounded gravel up to 4-inch diameter observed.			27	
			28-	
Total depth = 28 feet. Boring abandoned and backfilled with bentonite			29	
chips.			30 -	
Olympus Technical Services, Inc.	LICENSED WELL CONTRACTOR	l		CT NO.
765 Colleen St.	Environmental West Exploration, Inc. PO Box 11095		A1	534
Helena, MT 59601	Spokane, WA 99211 LICENSE	NO.: 411	Page	e 1 of 1

# MONITOR WELL NO. M3/B23

PROJECT: Stimson Lumber OWNER NAME: Stimson Lumber ADDRESS: 9630 Hwy 200 E.

Bonner, MT 59823

WELL LOCATION COUNTY: Missoula SECTION: 22

DATE: November 10, 2006 HOLE DIA .: 7 in. TOC ELEV.: ft.

GROUND ELEV.: 3271.96 ft.

LOGGED BY: Joe Vesey DRILL RIG: Sonic Rig SAMPLER TYPE: Core GW DEPTH: 16 ft.

